

SITUATION

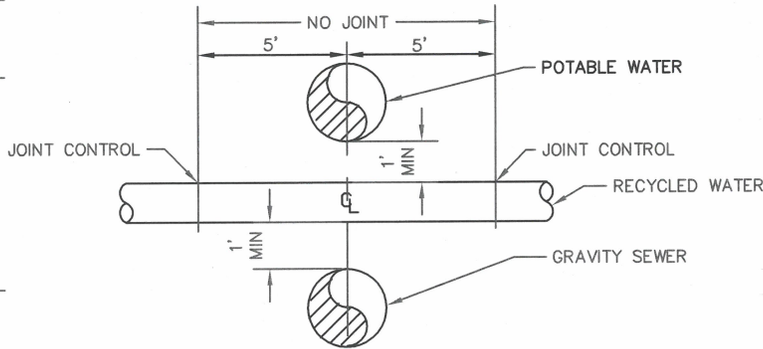
CRITERIA

PARALLEL
CASE 1



* NO JOINT CONTROL FOR
STEEL, DIP, AND PVC

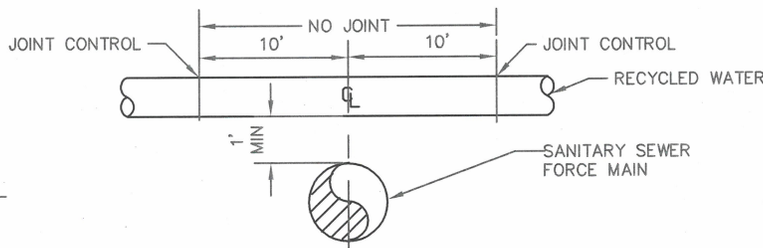
CROSSING #1
CASE 2A
SEE RW-2B



* JOINT CONTROL FOR
STEEL, DIP, AND PVC

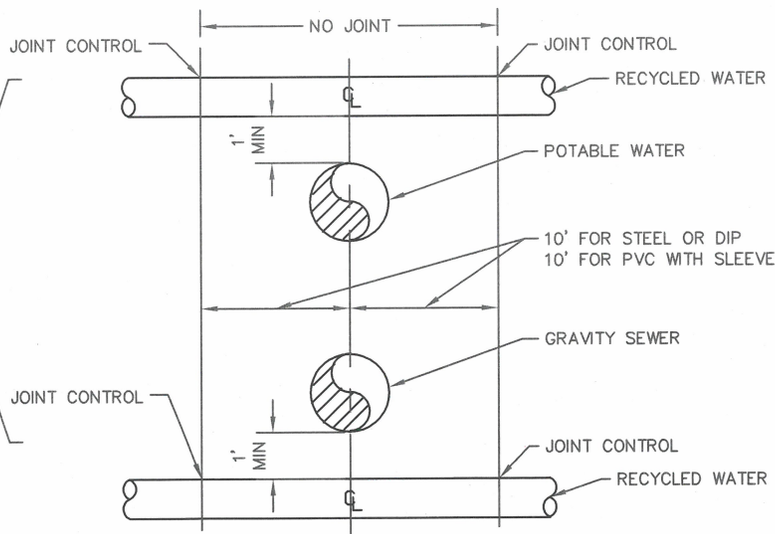
* RECYCLED WATER PIPELINE
SHOULD BE BELOW POTABLE
PIPELINES AND ABOVE STORM
AND SANITARY SEWER PIPELINES.

CROSSING #2
CASE 2B
SEE RW-2B



* NO PVC
* STEEL WITH DOUBLE
WELDED JOINTS
* DIP WITH MECHANICAL
RESTRAINT JOINTS
* LOCATE JOINTS MIN. 10'
FROM THE CROSSING

CROSSING #3
CASE 2C
SEE RW-2B



* STEEL WITH DOUBLE
WELDED JOINTS
* DIP WITH MECHANICAL
RESTRAINT JOINTS
* LOCATE JOINTS MIN.
10' FROM THE CROSSING
(STEEL & DIP)
* PVC PIPE WITH JOINT
RESTRAINT AND
REQUIRED CONTINUOUSLY
SLEEVED FOR 20' FROM
THE CROSSING

PIPE CLEARANCE REQUIREMENT DETAILS

NOT TO SCALE

**RECYCLED WATER
SEPARATION REQUIREMENTS - 1**



[Signature]
APPROVED BY:

DATE : DEC 2014
REVISED : -

DWG.

RW-2A